Site Name: Task Order 62 CES Environmental Branch: Federal			Operatio	nal Period:					
			Date: 3-25-2015 Division/ Group: Response			U.S. EPA Region 6 DAILY WORK ORDER mergency and Rapid Response Service			
									WORK AUTHORIZED
Continue to pump water	er on si	te as neo	cessary.	depending of	on rainfall				
Continue development	of prof	iles and	disposal	of sludge li	quids and solids				
Continue removal of w	ater, oil	, sludge	and was	ste, from the	ASTs, Frac Tanks, Tot	es and Drume			
TXD 008950461			On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal				
T			Date: 3.25.2015 Time:1700			Date: 3.25.2015 Time: 1700			
PERSONNEL ON-SITE: QTY			Used	Unused	EQUIPMENT ON- SITE:	QTY	USED	Unused	
Response Manager		1	1		Pick -up Tru	ick 2	2		
Foreman		1	1		Genera		1		
		0	0		Trash Pum	ps 2	2		
Truck Driver/Equip Op Laborer		0	0		Utility Trai	· · · · · · · · · · · · · · · · · · ·	0		
		3	3		Frac Tank w Lin	ner 1	1		
Health and Safety Manager		0	0		4,000 PSI Pressu Wash		1		
PERSONNEL OFF-SITE					Open Top Roll (Off 8	8		
Subcontract Manager		1	1		Vacuum Truck Air Mov	er 1	1		
Transport and Disposal C	Coord	1	1		Carbon Vapor U	nit 1	1		
Field Cost Accountant		1	1		Skid Ste	er 0	0		
					Vacuum/OT Box	es 22	22		
					9,000 lb Overhead L	ift 1	1		
					Storage Trail	er 1	1		
					Myers (Bean) Pun	np 1	1		
					Air Compress	or 1	1		
					Acid Pun	np 1	1		
VORK ACCOMPLISHE	ED / AN	IENDME	NTS (pro	blem areas, ge	eneral comments, summary)(Input for day's 1, 90	0-5Pon5):		
The RM continued procumalysis of ST 1 sludge ST 1 options. Worked vesults. "&D Coordinator continued work treams. Continued work the crew continued remodule to storage frontainment. Water place and south Pond to storage frontainment. Water place and south Pond to storage frontainment.	essing options with T& ued to the with Thoual of fractan inced in I	of opera s develop D Coord work with Fest Ame residua k. Opene FT 1001	tional-H/s ped work inator on h Lonesta erica on a I sludge t ed ST 1 f . Debris	Safety pape outline. Me disposal of ar, US Ecolo analytical re from FT 100 or inspectio including Al	rwork, procurements, are twith Service Center M waste. Continued work agy, Veolia, and Clean F sults for waste profiling. 4. Material transferred in Removed oily water and Shose was placed in Center of the waste process.	and status spread lanager with SW with Test Amer larbor on preser to VB 25229. P and debris from	sheets. C /SES to dis ica on ana nt and futur umped wat	cussed lytical re waste	
TBC picked up one loa	d of wa	stewater	from Lo	nestar Ecolo	ogy from FT 30335.				
esc		Date:	т	ime: I	C'O COM	. Date: 3.26	2015 T	ime:0900	

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Pump water from rain event removing the water from the South Pond to the Middle Pond. Start acid transfers from drums and totes in Area 2, Groups 6,7,10,11,12,14. Move to Area 1, Area 4, Area 5 and Area 6.

Submit operational plan for ST 1 to Health and Safety and OSC. Update spreadsheet set up for sampling event. Veolia scheduled.